

The 2.8KHz prescribed bandwidth is appropriate for communications on the HF bands below 29MHz today. Amateur radio is a communications service and high fidelity broadcast has no place in the congested HF bands. Also, SSB is the accepted means of voice communication, DSB or AM has not been seriously used in over 30 years. It would be my recommendation to the commission to allow wide bandwidth or "enhanced" bandwidth transmissions, to a maximum of 10 KHz, above 29MHz but to retain the 2.8KHz bandwidth below.

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